

RECEIVED
CENTRAL FAX CENTER
APR 20 2006

PO Box 1329
Mountain View, CA 94042
Tel (650) 969-7474
Fax (650) 963-3550

STRATEGIC PATENT GROUP

To: Commissioner for Patents Fax: 571-273-8300

Address: P.O. Box 1450, Alexandria, VA 22313-1450 Date: 4/20/2006

From: Stephen G. Sullivan Pages: 5

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of: Date: April 20, 2006

Paul A. CRONCE, et al. Confirmation No: 7144

Serial No: 09/503,778 Group Art Unit: 2134

Filed: February 14, 2000 Examiner: Ho, Thomas

For: PORTABLE AUTHORIZATION DEVICE FOR AUTHORIZING USE OF PROTECTED INFORMATION AND ASSOCIATED METHOD

Transmitted here with are the following:

1. Revocation of Power of Attorney with New Power of Attorney and Change of Correspondence Address
2. Patent/Patent Application Schedule
3. Statement Under 37 CFR 3.73(b)
4. Assignment Schedule – 37 CFR 3.73(b) Statement

I hereby certify that this correspondence and all correspondence identified as accompanying this correspondence is being transmitted by facsimile and addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on April 20, 2006.

/Stephen G. Sullivan/
Stephen G. Sullivan, Reg. No. 38329

The information in this electronic message is legally privileged and confidential information intended only for the use of the receiver named above. If the reader of this message is not the intended receiver, you are hereby notified that any dissemination, distribution or copy of this e-mail is strictly prohibited. If you have received this e-mail in error, please immediately notify the sender and destroy your copy of this message.

Apr 20 06 11:30p

Strategic Patent Group
RECEIVED
CENTRAL FAX CENTER6506919077
p.2

APR 20 2006

PATENT/PATENT APPLICATION SCHEDULE

Attorney	Docket	Inventor	Status	Serial No./ Patent No.	Title of Invention
	2319P	Tobin	Pending Filed : 11/15/2001	10/003,376	Method and System for Obfuscation of Computer Program Execution Flow to Increase Computer Program Security
	2356P	Fontana	Issued Issued: 3/22/2005	10/028,581 6,871,192	System and Method for Preventing Unauthorized Use of Protected Software Utilizing a Portable Security Device
	2401CIP	Cronce	Pending Filed on 2/21/2002	10/080,639	Delivery of a Secure Software License for a Software Product and a Toolset for Creating the Software Product
	2401P	Cronce	Pending Filed on 2/5/2002	10/072,597	Method and System for Delivery of Secure Software License Information
	2414P	Cronce	Pending Filed on 3/8/2002	10/094,435	Method and System for Managing Software Licenses
	2463P	Cronce	Issued Issued: 4/12/2005	10/114,536 6,880,149	Method for RunTime Code Integrity Validation Using Code Block Checksums
	2472P	Cronce	Pending Filed on 5/6/2002	10/140,913	Method and System for Providing Secure Authoring Services for Protected Software
	2473P	Cronce	Allowed Filed on 2/14/2000	09/503,778	Portable Authorization Device for Authorizing Use of Protected Information and Associated Method
	2473C	Cronce	Pending Filed on 3/31/2006	11/394,589	Portable Authorization Device for Authorizing Use of Protected Information and Associated Method
	2496P	Cronce	Pending Filed on 6/21/2002	10/177,499	Protecting Software from Unauthorized Use by Converting Critical Modules to Byte Codcs
	2518P	Cronce	Pending Filed on 10/16/2002	10/271,691	Protecting Software From Unauthorized Use by Applying Machine-Dependent Modifications to Code Modules

RECEIVED
CENTRAL FAX CENTER

APR 20 2006

PTO-906 (06-04)

Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no person is required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: Paul Allen CronceApplication No./Patent No.: See Attached Schedule Filed/Issue Date: See Attached ScheduleEntitled: See Attached Schedule

PACE Anti-Piracy, a Corporation
(Name of Assignee)
(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. the assignee of the entire right, title, and interest; or
2. an assignee of less than the entire right, title and interest.
The extent (by percentage) of its ownership interest is _____ %

In the patent application/patent identified above by virtue of either:

A. An assignment from the inventor(s) of the patent application/patent identified above. The assignment was in the United States Patent and Trademark Office at Reel See Attached Schedule, Frame See Attached Schedule, or for which a copy thereof is attached.

OR

B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee shown below:

1. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.
2. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.
3. From: _____ To: _____
The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame _____, or for which a copy thereof is attached.

Additional documents in the chain of title are listed on a supplemental sheet.

Copies of assignments or other documents in the chain of title are attached.

[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.



Signature

Paul Allen Cronce

Printed or Typed Name

11-Apr-2006

Date

408.979.9774 x 641

Telephone Number

CEO

Title

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

**RECEIVED
CENTRAL FAX CENTER**

APR 20 2006

**Assignment Schedule -
37 CFR 3.73(b) Statement**

<u>Attorney Docket</u>	<u>Application Serial Number, Patent No.</u>	<u>Assignment Recordation Date</u>	<u>Assignment Reel</u>	<u>Assignment Frame</u>	<u>Title of the Invention</u>
2319P	10/003,376	11/15/2001	012355/0698	012355/0698	Method and System for Obfuscation of Computer Program Execution Flow to Increase Computer Program Security
2356P	10/028,581	12/20/2001	012417/0081	012417/0081	System and Method for Preventing Unauthorized Use of Protected Software Utilizing a Portable Security Device
2401CIP	10/080,639	2/21/2002	012638/0696	012638/0696	Delivery of a Secure Software License for a Software Product and a Toolset for Creating the Software Product
2401P	10/072,597	2/5/2002	012596/0990	012596/0990	Method and System for Delivery of Secure Software License Information
2414P	10/094,435	3/8/2002	012732/0779	012732/0779	Method and System for Managing Software Licenses
2463P	10/114,536	4/1/2002	012774/0687	012774/0687	Method for RunTime Code Integrity Validation Using Code Block Checksums
2472P	10/140,913	5/6/2002	012903/0637	012903/0637	Method and System for Providing Secure Authoring Services for Protected Software
2473P	09/503,778	2/14/2000	010564/0655	010564/0655	Portable Authorization Device for Authorizing Use of Protected Information and Associated Method
2496P	10/177,499	6/21/2002	013038/0335	013038/0335	Protecting Software from Unauthorized Use by Converting Critical Modules to Byte Codes
2518P	10/271,691	10/16/2002	013415/0945	013415/0945	Protecting Software From Unauthorized Use by Applying Machine-Dependent Modifications to Code Modules